EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	148	((low adj (permittivity k dielectric)) "low-k") and ((cur\$6 heat\$6 thermal\$6) same (rapid\$6 rate (per adj second)) same temperature)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 14:43
L2	5154	438/778.ccls. 438/780. ccls. 438/781.ccls. 438/789.ccls. 438/790. ccls. 438/795.ccls.	US-PGPUB; USPAT	OR	OFF	2008/11/25 14:48
L3	288	L2 and modulus	US-PGPUB; USPAT	OR	ON	2008/11/25 14:48
L4	43	(siloxane sispesquioxane msq silsesquioxane msq hsq (black adj diamond) dlc (diamond near2 carbon)) and modulus and ((cur\$6 heat\$6 thermals\$6) same (rapid\$6 rate (per adj second)) same lemperature)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/25 14:54
L5	9	(siloxane silsesquioxane msq hsq (black adj diamond) dlc (diamond near2 carbon)) same modulus same ((cur\$6 heat\$6 thermal\$6) with (rapid\$6 rate (per adj second)) with temperature)	US-PGPUB; USPAT	OR	ON	2008/11/25 14:56
L6	733	438/781.ccls.	US-PGPUB; USPAT	OR	OFF	2008/11/25 14:59
L7	0	438/781.ccls.	FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/25 15:05

L8	169	((low adj (permittivity k dielectric)) "low-k") same ((cur\$6 heat\$6 thermal\$6) with (rapid \$6 rate (per adj second)) with temperature)	US-PGPUB; USPAT	OR	ON	2008/11/25 15:05
L9	28	("4385344" "4461670" "4461670" "4510173" "4782380" "4832777" "4832777" "4842686" "5024969" "5055448" "5024661" "52246551" "5246636" "5246487" "5270259" "5376586" "5393703" "5438022" "546817" "546817" "546817"	US-POPUB; USPAT; USOOR	OR	OFF	2008/11/25
L10	729	L2 and ((cur\$6 heat\$6 thermal\$6) with (rapid \$6 rate (per adj second)) with temperature)	US-PGPUB; USPAT	OR	ON	2008/11/25 15:18
L11	123	L10 and (siloxane silsesquioxane msq hsq (black adj diamond) dlc (diamond near2 carbon))	US-PGPUB; USPAT	OR	ON	2008/11/25 15:18
L12	16	adamantyl with silsesquioxane	US-PGPUB; USPAT	OR	ON	2008/11/25 15:51
L13	5154	438/778.cds. 438/780. ccls. 438/781.ccls. 438/789.ccls. 438/790. ccls. 438/795.ccls.	US-PGPUB; USPAT	OR	OFF	2008/11/25 15:52
L14	10020	siloxane with (vinyl alkenyl alkynyl ethynyl)	US-PGPUB; USPAT	OR	ON	2008/11/25 15:52
L15	32	L13 and L14	US-PGPUB; USPAT	OR	ON	2008/11/25 15:52

L16	28	L13 and ((perfluorinat \$4 fluorinat\$4) with (aryl methyl ethyl butyl phenyl alkyl) with silsesquioxane)	US-PGPUB; USPAT	OR	ON	2008/11/25 15:55
L17	156	(aromatic) with (methyl ethyl butyl alkyl alkenyl alkynyl) with silsesquioxane	US-PGPUB; USPAT	OR	ON	2008/11/25 15:59
L18	16	L13 and L17	US-PGPUB; USPAT	OR	ON	2008/11/25 15:59
L19	489	(aromatic phenyl) with (methyl ethyl butyl alkyl alkenyl alkynyl vinyl ethynyl cyclopentyl cyclohexyl cycloalkyl) with silsesquioxane	US PGPUB; USPAT	OR	ON	2008/11/25 16:05
L20	44	L13 and L19	US-PGPUB; USPAT	OR	ON	2008/11/25 16:05
L21	37	siloxane same ((pattern\$6 mask\$6) with ((electron adj beam) "e-beam" "e beam" ebeam radiation irradiat\$6)) same cur\$6	US-PGPUB; USPAT	OR	ON	2008/11/25 16:08
L22	61	(((low adj (permittivity k dielectric)) "low-k") and (silicon si siloxane silsesquioxane msq hsq silk) and (cur\$6 heat\$6 thermal\$6) and (rapid\$6 rate (per adj second)) and (temperature elastic\$6 modulus)).clm.	US-PGPUB	OR	ON	2008/11/25 16:15

11/25/08 4:22:14 PM

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